

DialogClassic Web searches:

B 2 (INSPEC - ieee journals)

S (COMPAR???? (2N) CHARG?) (S) (REGENERAT? (W) ELECTRIC? (W) POWER?)

1212899 COMPAR????

360586 CHARG?

18416 REGENERAT?

936284 ELECTRIC?

963613 POWER?

S1 0 (COMPAR???? (2N) CHARG?) (S) (REGENERAT? (W) ELECTRIC? (W) POWER?)

S (COMPAR???? (2N) CHARG?) (S) (REGENERAT? (3N) (ELECTRIC? (2W) POWER?))

1212899 COMPAR????

360586 CHARG?

18416 REGENERAT?

936284 ELECTRIC?

963613 POWER?

S2 0 (COMPAR???? (2N) CHARG?) (S) (REGENERAT? (3N) (ELECTRIC? (2W) POWER?))

S (COMPAR???? (2N) CHARG?) AND (REGENERAT? (3N) (ELECTRIC? (2W) POWER?))

1212899 COMPAR????

360586 CHARG?

1859 COMPAR???? (2N) CHARG?

18416 REGENERAT?

936284 ELECTRIC?

963613 POWER?

30 REGENERAT? (3N) ELECTRIC? (2W) POWER?

S3 0 (COMPAR???? (2N) CHARG?) AND (REGENERAT? (3N) (ELECTRIC? (2W) POWER?))

S (COMPAR? (4N) CURRENT?) (S) (REGENERAT? (3W) POWER?) AND (FUEL? (3N) CELL?)

1309186 COMPAR?

828326 CURRENT?

18416 REGENERAT?

963613 POWER?

2 COMPAR? (4N) CURRENT? (S) REGENERAT? (3W) POWER?

99253 FUEL?

351176 CELL?

12945 FUEL? (3N) CELL?

S1 0 (COMPAR? (4N) CURRENT?) (S) (REGENERAT? (3W) POWER?)
AND (FUEL? (3N) CELL?)

B AUTO (for automobile files)

18feb06 12:56:28 User264717 Session D409.1

\$0.00 0.192 DialUnits FileHomeBase

\$0.00 Estimated cost FileHomeBase

\$0.11 INTERNET

\$0.11 Estimated cost this search

\$0.11 Estimated total session cost 0.192 DialUnits

SYSTEM:OS - DIALOG OneSearch
File 6:NTIS 1964-2006/Feb W1
(c) 2006 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2006/Feb W1
(c) 2006 Elsevier Eng. Info. Inc.
File 25:Weldasearch-19662006/Jan (c) 2006 TWI Ltd
File 36:MetalBase 1965-20060215
(c) 2006 The Dialog Corporation
File 63:Transport Res(TRIS) 1970-2006/Jan
(c) fmt only 2006 Dialog
File 65:Inside Conferences 1993-2006/Feb W2
(c) 2006 BLDSC all rts. reserv.
File 81:MIRA - Motor Industry Research 2001-2006/Dec
(c) 2006 MIRA Ltd.
File 94:JICST-EPlus 1985-2006/Nov W4
(c) 2006 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2006/Feb W2
(c) 2006 FIZ TECHNIK
File 266:FEDRIP 2005/Dec
Comp & dist by NTIS, Intl Copyright All Rights Res

Set	Items	Description
S	(COMPAR? (2N) CHARG?) (S) (REGENERAT? (W) ELECTRIC? (W) POWER?)	
	2263431	COMPAR?
	484071	CHARG?
	111461	REGENERAT?
	1885629	ELECTRIC?
	1567552	POWER?
S1	0	(COMPAR? (2N) CHARG?) (S) (REGENERAT? (W) ELECTRIC? (W) POWER?)
S	(COMPAR? (4N) CURRENT?) (S) (REGENERAT? (W) ELECTRIC? (W) POWER?)	
	2263431	COMPAR?
	1276654	CURRENT?
	111461	REGENERAT?
	1885629	ELECTRIC?
	1567552	POWER?
S2	0	(COMPAR? (4N) CURRENT?) (S) (REGENERAT? (W) ELECTRIC? (W) POWER?)
S	(COMPAR? (4N) CURRENT?) (S) (REGENERAT? (3W) POWER?)	
	2263431	COMPAR?
	1276654	CURRENT?
	111461	REGENERAT?
	1567552	POWER?
S3	2	(COMPAR? (4N) CURRENT?) (S) (REGENERAT? (3W) POWER?)

3/3,KWIC/1 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

02803305 E.I. Monthly No: EI8910101439
Title: Comparison of dual-converter-based power supply systems.
Author: Sebastian, Tomy; Dewan, Shashi B.

Corporate Source: Black & Decker Co, Towson, MD, USA
Source: IEEE Transactions on Industry Applications v n Mar 1989 p
339-347
Publication Year: 1989
CODEN: ITIACR ISSN: 0093-9994
Language: English

Abstract: Various dual-converter configurations operating in the circulating current mode are compared for use in constant-voltage DC regenerative power-supply applications. Three types of dual-converter configurations are discussed. The design of these systems...

3/3,KWIC/2 (Item 2 from file: 8)
DIALOG(R)File 8:Ei Compendex(R)
(c) 2006 Elsevier Eng. Info. Inc. All rts. reserv.

02577755 E.I. Monthly No: EIM8805-025462
Title: COMPARISON OF DUAL CONVERTER BASED POWER SUPPLY SYSTEMS.
Author: Sebastian, Tomy; Dewan, Shashi B.
Corporate Source: Black & Decker Co, Towson, MD, USA
Conference Title: Conference Record of the 1987 IEEE
Industry
Applications Society Annual Meeting. Papers Presented at the 22nd
Annual
Meeting.
Conference Location: Atlanta, GA, USA Conference Date: 19871018
E.I. Conference No.: 10895
Source: Conference Record - IAS Annual Meeting (IEEE
Industry
Applications Society) 1987. Publ by IEEE, New York, NY, USA. Available
from
IEEE Service Cent (Cat n 87CH2499-2), Piscataway, NJ, USA p 921-926
Publication Year: 1987
CODEN: CIASDZ ISSN: 0160-8592
Language: English

Abstract: Various dual converter configurations operating in the circulating current mode are compared in order to use them in constant voltage dc regenerative power supply applications. Three types of dual converter configurations are discussed. The design of these systems...
?

S (COMPAR? (4N) CURRENT?) (S) (REGENERAT? (3W) POWER?) (S) (FUEL? (3N) CELL?)

2263431 COMPAR?
1276654 CURRENT?
111461 REGENERAT?
1567552 POWER?
527814 FUEL?
1224539 CELL?
S4 0 (COMPAR? (4N) CURRENT?) (S) (REGENERAT? (3W) POWER?)
(S) FUEL? (3N) CELL?)
?

S (COMPAR? (4N) CURRENT?) (S) (REGENERAT? (3W) POWER?) AND (FUEL?
(3N) CELL?)
2263431 COMPAR?
1276654 CURRENT?
111461 REGENERAT?
1567552 POWER?
2 COMPAR? (4N) CURRENT? (S) REGENERAT? (3W) POWER?
527814 FUEL?
1224539 CELL?
52326 FUEL? (3N) CELL?
S5 0 (COMPAR? (4N) CURRENT?) (S) (REGENERAT? (3W) POWER?)
AND (FUEL? (3N) CELL?)